

Principalele noutăți Web of Science și InCites în 2023

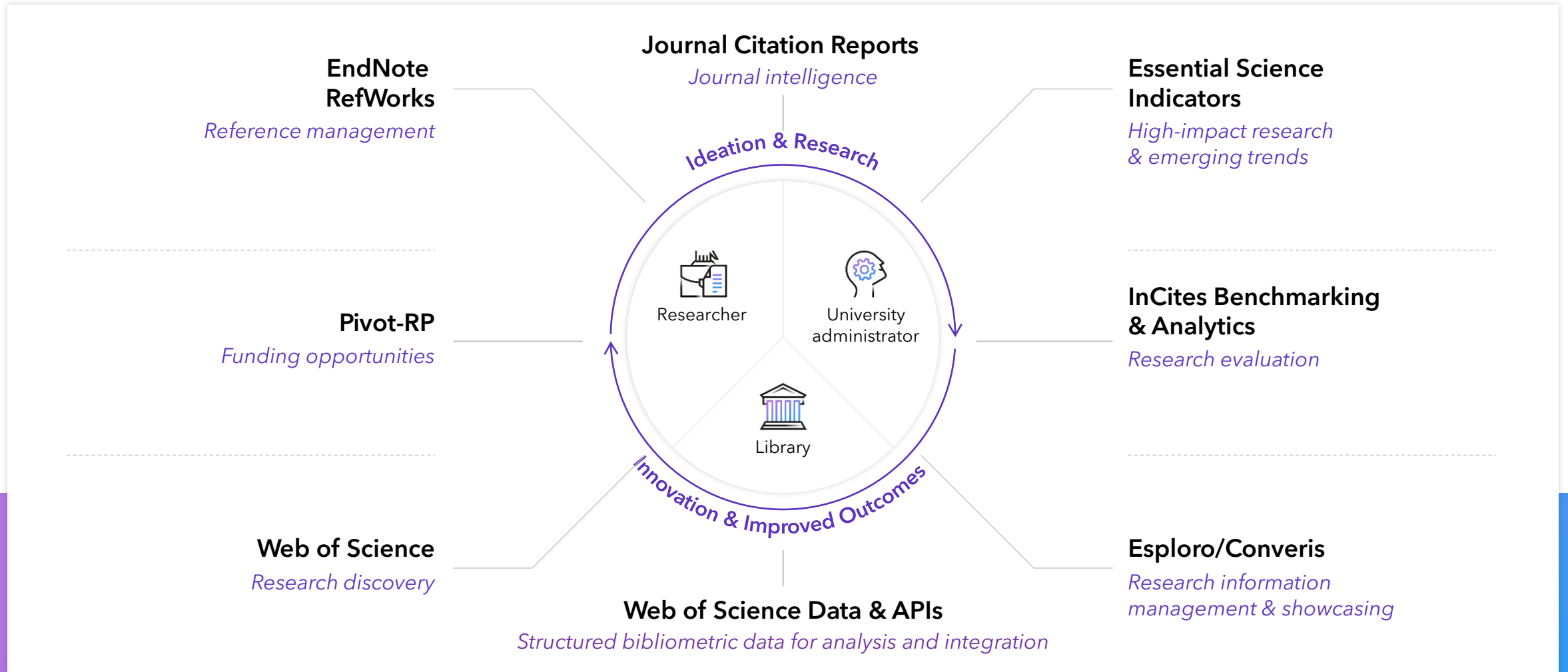
Decembrie 2023



Adriana Filip

Senior Manager
Customer Success Consulting

Adriana.Filip@clarivate.com

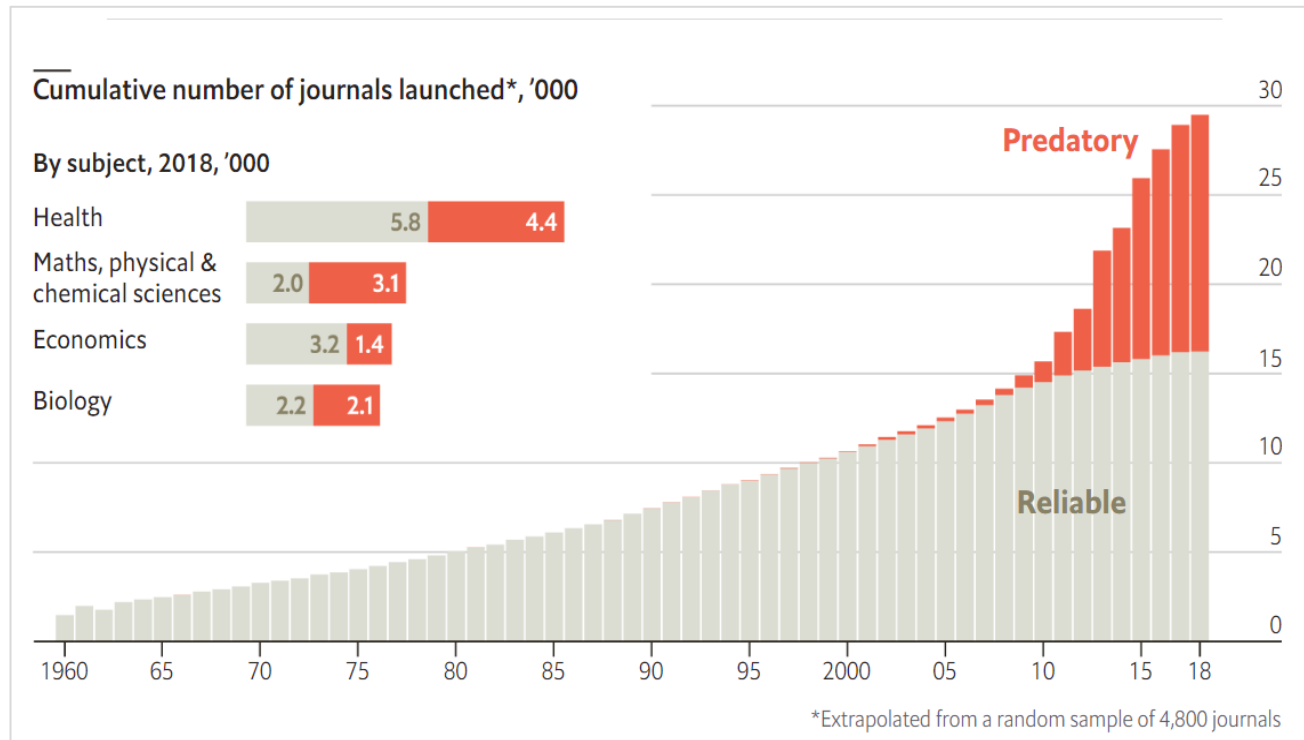




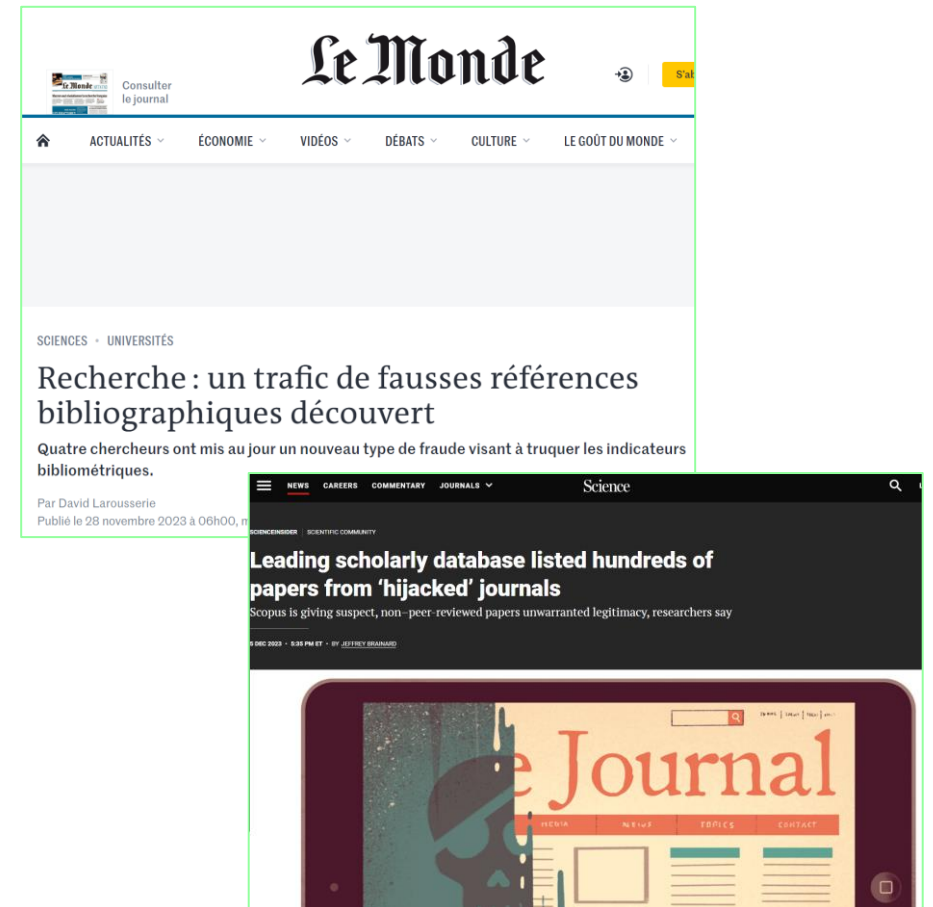
Integritatea cercetării

Practicile îndoielnice de publicare sunt în creștere

Aceste modele pot submina încrederea publicului în cercetare și în integritatea cercetării și reprezintă o risipă semnificativă de resurse



Sursa: The Economist, mai 2020.



Furnizarea de conținut, date și indicatori de încredere



Clarivate este un partener de încredere majoritatea celor mai importante organizații de ranking și evaluare.

9,000

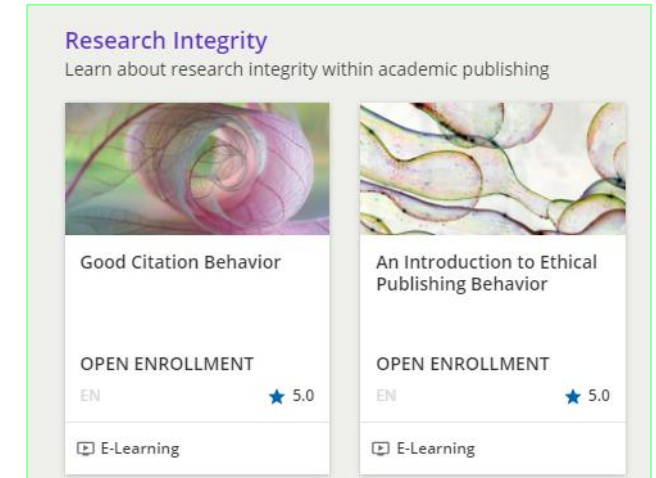
Peste 9.000 de instituții din întreaga lume se bazează pe Web of Science

75%

Peste 75% din exercițiile de evaluare a cercetării utilizează datele Web of Science



Research Integrity report



Cursurile Web of Science Academy

Selectivitatea oferă o colecție controlată
Indexarea meticuloasă asigură o bază de date fiabilă
Analiza experților oferă indicatori de încredere

Extinderea factorului de impact al revistelor în 2023

Crearea de profiluri complete de reviste pentru toate titlurile selectate



Rezumat

- Toate revistele din Web of Science Core Collection vor primi un JIF
- JIF va fi afișat cu o zecimală
- JIF rămâne un indicator selectiv



Impact

- Simplificare
- Mai multe date
 - O mai bună reprezentare a revistelor și editorilor
 - O mai mare acoperire a accesului deschis
 - O mai bună reprezentare globală



Beneficii

- Crește impactul abonamentelor existente prin îmbunătățirea profilurilor revistelor
- Ajută cercetătorii să ia decizii de publicare
- Simplifică gestionarea colecțiilor
- Permite analize mai profunde ale impactului revistelor

<https://clarivate.com/blog/building-trust-through-transparency-our-pledge-to-provide-more-clarity-around-web-of-science-journal-coverage/>

Open / transparent peer review

Ca parte a mișcării **Open Science**, adoptarea evaluării peer review deschise sau transparente câștigă tot mai mult teren ca mijloc de:

- ✓ îmbunătățirea integrității și reproductibilității cercetării;
- ✓ diminuarea examinării peer review frauduloase;
- ✓ și descurajarea manipulării procesului de evaluare peer review.

Open Peer Reviews în Web of Science

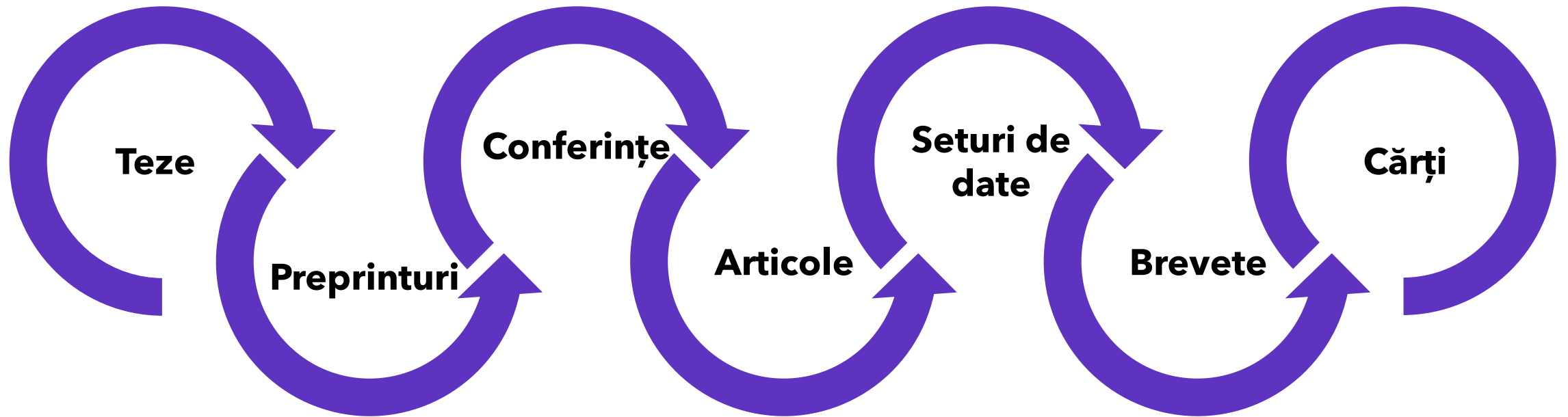
The screenshot displays the Web of Science interface. On the left, the 'Refine results' panel is visible, featuring a search bar and a list of filters. The 'Open publisher-invited reviews' filter is highlighted with a green box. On the right, the 'Open Peer Review' details panel is shown, displaying information about public and publisher-invited reviews, along with a table of review rounds and their dates.

Round	Decision Letter	Author Response	Reviewer Report
Royal Society Open Science (Round 2)	2022/02/04	2022/01/18	
Royal Society Open Science (Round 1)	2021/11/29		2021/11/08, 2021/11/15



Eficacitatea cercetării

Platforma Web of Science



Preprint Citation Index

Preprint

1 Necessity of COVID-19 Vaccination in Persons Who Have Already Had COVID-19 4 Citations

[N. K. Shrestha](#); [P. C. Burke](#); (...); [S. M. Gordon](#)
Apr 01 2022 | medRxiv | Total Versions: 1

Background. The purpose of this study was to evaluate the necessity of COVID-19 vaccination in persons with prior COVID-19. Methods. Employees of Cleveland Clinic working in Ohio on Dec 16, 2020, the day COVID-19 vaccination was started, were included. Anyone who tested positive for COVID-19 at least once before the study start date was considered previously infected ... [Show more](#)

[View Full Text At Repository](#) [View Published Journal Article](#) [...](#) [Related records ?](#)

Preprint *This article is a preprint and has not been formally peer-reviewed. It should not be regarded as conclusive, used to guide clinical or health related decisions, or be reported in news media as established information.*

Necessity of COVID-19 Vaccination in Persons Who Have Already Had COVID-19

By: [N. K. Shrestha](#) ([N. K. Shrestha](#) [⁵], [¹]; [P. C. Burke](#) ([P. C. Burke](#)) [²]; [A. S. Nowacki](#) ([A. S. Nowacki](#)) [³]; [P. Terpeluk](#) ([P. Terpeluk](#)) [⁴]; [S. M. Gordon](#) ([S. M. Gordon](#)) [¹])
medRxiv
DOI: 10.1101/2021.06.01.21258176
Published: Apr 01 2022
Indexed: 2022-11-23
Document Type: preprint

Version History:

Publication date	External link
1 2022-04-01	https://www.medrxiv.org/content/10.1101/2021.06.01.21258176v4

[Version History](#)

Citation Network

In Preprint Citation Index

1
Citing Preprint

[Create citation alert](#)

4 Times Cited in All Databases **18** Cited References [View Related Records](#)

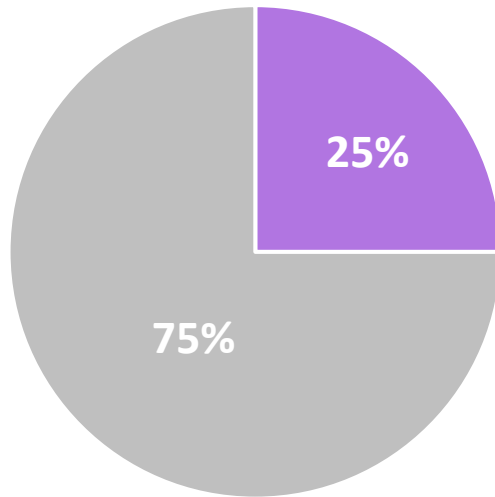
[+ See more times cited](#)
[View citing preprints](#)

You may also like...

O colecție de peste 2 milioane de preprinturi din principalele depozite: arXiv, bioRxiv, medRxiv, ChemRxiv și Preprints.org.

- ✓ Localizarea rapidă a celor mai recente descoperiri pe un anumit subiect
- ✓ Evaluarea calității preprinturilor și o mai bună înțelegere a locului acestora în ecosistemul științific.
- ✓ Urmărirea evoluției unei idei de la primele constatări până la publicare.

ProQuest Dissertations & Theses Citation Index



Accesul la o colecție de cercetări ale absolvenților disponibile doar în PQDT

Un studiu privind disertațiile în psihologie a constatat că doar 25%* se transformă în articole publicate în reviste. Această integrare deschide descoperirea de lucrări nepublicate care nu sunt disponibile în prezent pe platforma Web of Science.

Descoperirea oportunităților ascunse pentru a avansa cercetarea

- Identificarea domeniilor emergente și a programelor de studii postuniversitare care sunt implicate în aceste cercetări.
- Înțelegerea evoluției unui subiect prin stabilirea de conexiuni între cercetarea la începutul carierei, cea emergentă și cea consolidată.
- Explorarea detaliilor metodologiilor de cercetare care nu sunt publicate în literatura de specialitate.
- Analiza literaturii de specialitate mai cuprinzătoare prin includerea unor studii nepublicate și a unor perspective diverse.

172M de referințe din tezele ProQuest în Web of Science

Simplificarea cercetării la scară largă cu Web of Science APIs

Exemple de utilizare a Web of Science API

- Cartografierea și analiza colaborării
- Evaluarea dinamicii cercetării în cadrul și între domenii
- Identificarea tendințelor emergente în cercetare

Datele ProQuest Dissertations & Theses Citation Index și Preprint Citation Index pot fi preluate prin intermediul API-urilor Web of Science.

The image shows a REST client interface. The top part displays a JSON response with the following structure:

```
1  {
2    "Data": {
3      "Records": {
4        "records": {
5          "REC": [
6            {
7              "UID": "PPRN:35898666",
8              "static_data": {
9                "summary": {
10                 "pub_info": {
11                  "pubInstPGUID": 91612505224,
12                  "coverdate": "Jan 19 2023".
13                }
14              }
15            }
16          ]
17        }
18      }
19    }
20  }
```

The bottom part shows a form for the 'databaseId' parameter, which is required. The description is 'Database to search. WOK represents all databases.' The dropdown menu is currently set to 'PPRN'.

<https://developer.clarivate.com/>

Web of Science Researcher Profiles

The screenshot displays the Web of Science researcher profile for Jennifer Villwock. The profile includes a header with her name, a 'Highly Cited' badge, and 'Top Peer Reviewer' status. Her affiliation is the University of Kansas - Medical Center, Kansas City, KS USA, with a Web of Science Researcher ID of 1-4189-2019. The profile lists her published names (Villwock, Jennifer A., Villwock, Jennifer, Villwock, J.A., Villwock, J.) and organizations (University of Kansas, University of Kansas Medical Center, State University of New York (SUNY) Update Medical Center). It also shows her ORCID iD and a 'See more' link.

The 'Metrics' section shows 7 H-index, 22 Total Publications, 184 Sum of Times Cited, and 170 Citing Articles. It includes a 'VIEW CITATION REPORT' button. The 'Peer Review Metrics' section shows 31 Verified Reviews and 8 Verified Editor Records.

The 'Author Impact Beamplot Summary' section features a beamplot showing the author's citation percentile range (indicated by a blue line) and the median citation percentile (indicated by a green dot) on a scale from 0 to 100. Below the beamplot, it states: 'Percentile range displays for authors from 1980 to 2019. View all publications in full beamplot.' and includes a 'VIEW FULL BEAMPLOT' button.

The 'Author Position' section shows a horizontal bar chart with the following data:

Position	Percentage
First	82%
Last	14%
Corresponding	64%

The 'Author Network' section, titled 'Top Co-Authors', lists the following authors and their number of co-authored publications:

Author	Count
Goyal, Parul	5
Villwock, Mark B.	5
Deshaiya, Eric M.	4
Hamil, Chelsea S.	4
Jones, Kristin A.	3

The 'PUBLICATIONS (22)' section is titled 'Summary of Journals the author has published in' and lists 17 journals. Below this, it shows '22 Publications from the Web of Science Core Collection' with a 'VIEW AS SET OF RESULTS' button. The first publication listed is 'Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection' by Villwock, Jennifer A.; Sale, Keith A., published in May 2008 in the Journal Of Surgical Research, with 2 Times Cited. A 'Not Indexed' badge is visible next to the second instance of this publication.

- Prezentati publicațiile, indicatorii de citare, evaluarea peer review și activitatea de editare a revistelor într-un profil deschis și ușor de întreținut.
- Câștigați vizibilitate cu mai puțin efort prin gestionarea unui profil care oferă o integrare completă cu ORCID.
- Economisiți timp pentru a găsi experți în orice domeniu de cercetare cu ajutorul noilor opțiuni de căutare și filtrare.

Web of Science Researcher Profiles

Opțiuni de alertă



Alerte de citare a proprietarului de profil

Monitorizați influența lucrărilor dvs. cu alerte automate săptămânale prin e-mail, care vă notifică cu privire la noile articole care vă citează munca.



Alerte de publicare a autorilor

Rămâneți la curent urmărind colegii, colaboratorii și cercetătorii care vă interesează și primiți notificări atunci când aceștia publică noi lucrări prin intermediul alertelor lunare.



Alerte de citare a autorilor

Țineți evidența conexiunilor în curs de dezvoltare în rețeaua dvs. cu alerte săptămânale care arată cine a citat lucrările cercetătorilor pe care îi urmăriți.

Web of Science Researcher Profiles

Actualizări automate ale profilului

Refine results

1706 publications with 20183 citations from the Web of Science Core Collection

< 1 of 35 >

Quick filters

Web of Science Core Collection publications

Automatically added

Journals

Search

Title

Title

The ecosystem wilting point defines drought response and recovery
2023-04-01 | Global Change Biology

SARS-CoV-2 spike protein as a bacterial lipopolysaccharide delivery inflammatory cascade
2023-02-07 | Journal of Molecular Cell Biology

Warming and elevated CO2 induced shifts in carbon partitioning an

- Publicațiile din Web of Science Core Collection și preprinturile din Preprint Citation Index sunt adăugate automat la profilul dvs.
- Primiți notificări prin e-mail atunci când sunt efectuate actualizări.
- Dezactivați cu ușurință notificările în setările profilului.

Web of Science

Greetings Nina Gracia!

We have added 3 new publications to your profile since January 1st 2023. [View your publications](#)

Barriers Towards the Implementation of E-portfolio in Education Based on the Diffusion of Innovation Theory

Journal of Information Technology Education: Research (JITE:Research)

Barriers Towards the Implementation of E-portfolio in Education Based on the Diffusion of Innovation Theory

Web of Science Researcher Profiles

Perfecționarea abilităților de evaluare peer review

The image shows two overlapping screenshots of the Web of Science Researcher Profiles interface. The top screenshot, titled 'My reviewer interest', features a purple header with a '+ Add new reviewer interest' button. Below the header are three tabs: 'PEER REVIEW', 'GRANT REVIEW', and 'PEER REVIEW INTEREST'. The 'PEER REVIEW INTEREST' tab is active. The main content area is titled 'Journals you are interested in reviewing for' and includes explanatory text about how indicating interest helps journals find reviewers. It also notes that communication settings must be enabled. Below this, it says 'Showing 2 out of 2 entries' and lists two journals: 'Science' and 'Nature'. The bottom screenshot, titled 'Add a review', has a purple header and two radio button options: 'Publisher-invited review' (unselected) and 'Community review' (selected). The 'Community review' option is described as writing a new review of a published manuscript or conference proceedings article. Below the options is an 'Article' section with two tabs: 'Search' (active) and 'Article Details'. The 'Search' tab contains a dropdown menu labeled 'DOI', a text input field labeled 'DOI *', and a 'Search' button.

- Comunicați cu editorii a peste 13.000 de reviste prin intermediul profilului dvs. de cercetător pentru a manifesta interesul de a evalua articole pentru reviste.

Web of Science Researcher Profiles

Integrarea Pivot-RP și Web of Science

Clarivate English Products

Web of Science Search Jennifer Villwock

Discover funding opportunities in Pivot-RP Create an alert

Verify your Author Record

Jennifer Villwock
Highly Cited Top Peer Reviewer
University of Kansas - Medical Center - Kansas City, KS USA
Web of Science Researcher ID: I-4189-2019

Published names Villwock, Jennifer A. Villwock, Jennifer Villwock, J.A. Villwock, J. Villwock A.

Organizations
2016-2019 University of Kansas
2018-2019 University of Kansas Medical Center
2013-2015 State University of New York (SUNY) Upstate Medical Center Show more

Awards
Highly Cited Researcher in the field of Engineering - 2020
Highly Cited Researcher in the field of Computer Science - 2020

Other Identifiers
<https://orcid.org/0000-0002-1443-9432>

Explorați rapid oportunitățile de finanțare disponibile prin conexiunea dintre înregistrările Web of Science și Pivot-RP.

Funding

Search Pivot-RP funding database

Funding agency	Grant number	Show All Details
United States Department of Health & Human Services United States Public Health Service	CA-090671	Hide details
Appeared in source as: U.S. Public Health Service		
	CA122112	Show details
United States Department of Health & Human Services National Institutes of Health (NIH) - USA NIH National Cancer Institute (NCI)		Hide details
Appeared in source as: National Cancer Institute		

Close funding text

This work was supported in part by U.S. Public Health Service Grants CA-090671 and CA122112 from the National Cancer Institute and a Grant from the National Foundation for Cancer Research.

Tablou de bord personalizat

Recomandări bazate pe conținut și cercetări publicate

Rezumat al profilului și linkuri rapide

Realizarea rapidă a activităților

Alerte recente

Ținerea la curent cu evoluțiile recente într-un anumit domeniu

Recomandări de conținut

Lărgirea orizonturilor de cercetare

Welcome back, Philip!
Web of Science ResearcherID: AAB-4306-2019

Metrics at-a-glance
Sum of Times Cited: 0 | H-index: 0 | Publications in Web of Science: 0 | Citing Articles: 0

Latest alerts
Last updated: Aug 14, 2023, 9:04 AM

- You have a new citation alert for **DNA methyltransferase 3a mediates developmental thermal plasticity**.
- You have a new author citation alert for **Midda, Marten**.
- You have a new author citation alert for **Garrod, Simon**.
- You have a new author citation alert for **Zeilinger, Anton**.
- You have a new table of content for **SCIENTOMETRICS**.

Recent searches
Last updated: Aug 14, 2023, 11:08 AM

- "northern right whales" (Topic) and extinct (All Fields) in Web of Science Core Collection | Session: August 11, 2023 | View results (1)
- "northern right whales" (Topic) in Web of Science Core Collection | Session: August 11, 2023 | View results (43)
- "northern right whales" (Topic) in Web of Science Core Collection | Session: August 11, 2023 | View results (0)
- northern right whales (Topic) in Web of Science Core Collection | Session: August 11, 2023 | View results (512)
- ALL*"northern right whales"* in Web of Science Core Collection | Session: August 11, 2023 | Go to full history

Recommended for you
Based on your search history, we thought you might find these interesting

Articles
Last updated: Aug 14, 2023, 9:04 AM

Images of the unseen: extrapolating visual representations for abstract and concrete words in a data-driven computational model Published: NOV 2022 Gauthier, F.; Pettit, M.; Marcell, M.	Varieties of climate governance: the emergence and functioning of climate institutions Published: OCT 20 2021 Dubash, N.K.	A driver based framework for vulnerability assessment of the poverty stricken areas of Funing Mountain, China Published: JUN 2020 Yu, R.Y.; Liang, L.K.; Cheng, J.L.	Risk of Blood Bag Lesions Induced by Standard Transfusion Devices Published: DEC 2022 Rader, J.; Grönlacher, A.; Schoenborn, L.	Hypoxia Methylome Classifier (HOMC) Outperforms Gene Signatures in Identifying HPV-Negative HNSCC Patients at Risk for Locoregional Failure... Published: NOV 1 2020 Tawk, B.; Winkov, U.; Abdollahi, A.	Core features: on characterisation languages Published: NOV 2 Vives, L.; Montell, J.
--	---	---	--	---	---

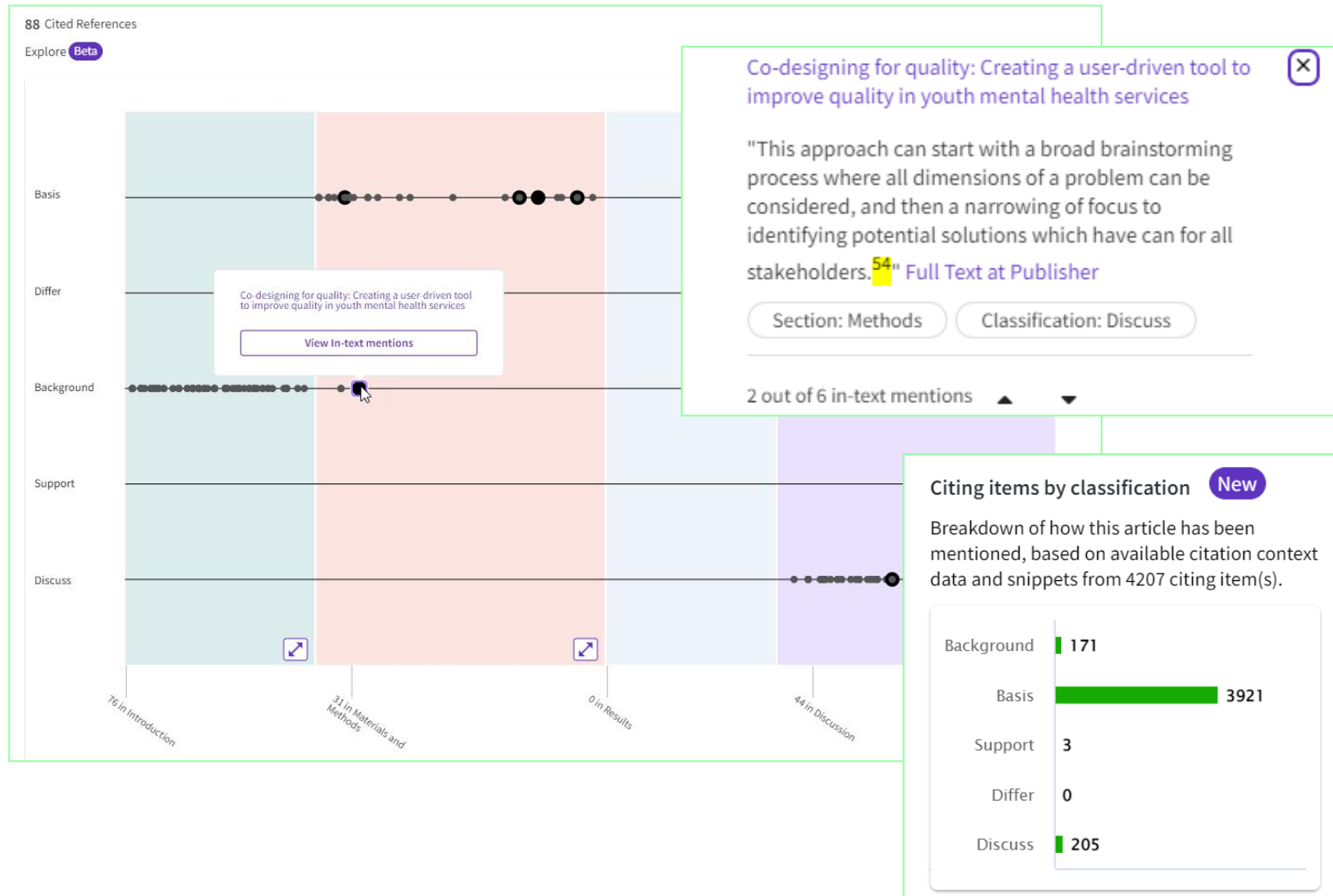
Conferences
Browse through conference recommendations provided by Pivot-RP.

2024 Language, Literacy and Learning Conference Event date: Mar 21, 2024 Perth, Australia	27th Himalayan Languages Symposium Event date: Sep 4, 2023 Paris, France	64th Annual Conference of the American Translators Association Event date: Oct 15, 2023 Miami, United States	19th Symposium on Second Language Writing Event date: Oct 16, 2023 Tempe, United States	30th Annual North American Society for the Study of Romanticism Conference Event date: Aug 15, 2024 Washington, United States	Special Issue On One Hundred Pi Event date: (Site)
--	---	---	--	--	--

Istoricul căutării
Reluarea unui proiect

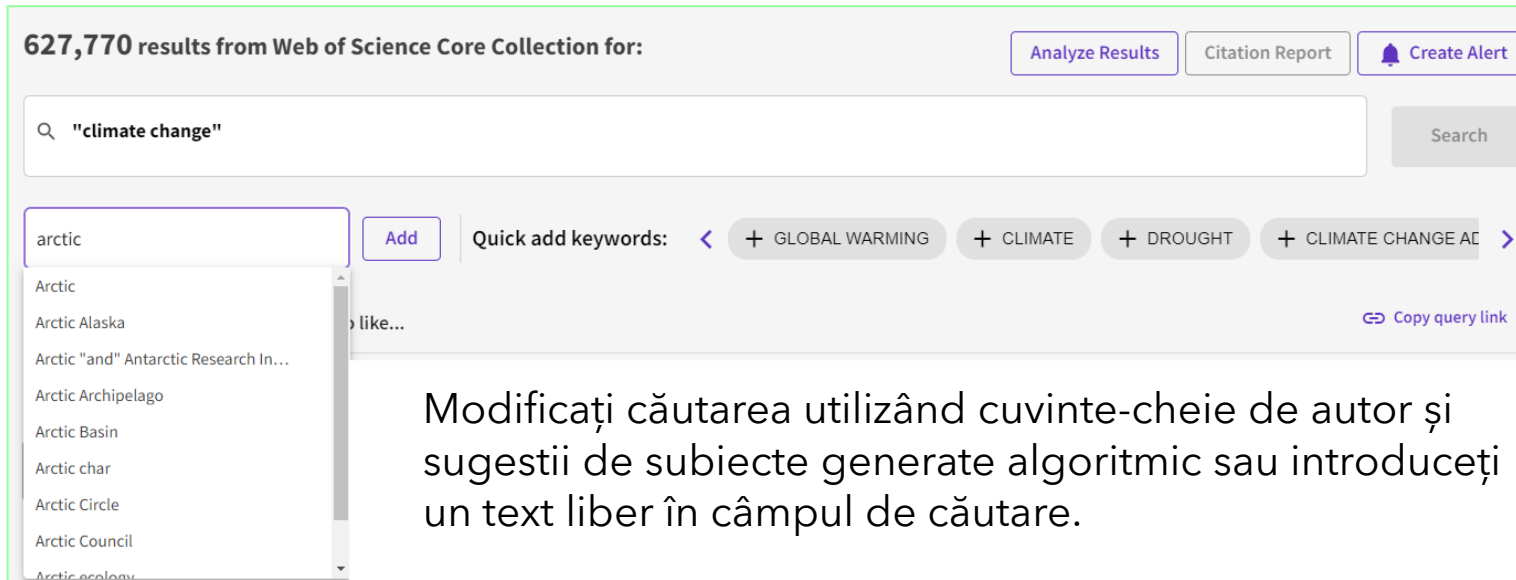
Recomandări de conferințe*
* necesită un abonament la Pivot-RP

Enriched cited references



Localizați cu ușurință cercetări suplimentare legate de subiectul care vă interesează și identificați lucrările care trebuie citite cel mai des citate într-un articol.

Sugestii de subiecte și cuvinte cheie bazate pe inteligență artificială



627,770 results from Web of Science Core Collection for:

Analyze Results Citation Report Create Alert

Q "climate change" Search

arctic Add Quick add keywords: < + GLOBAL WARMING + CLIMATE + DROUGHT + CLIMATE CHANGE AE >

- Arctic
- Arctic Alaska
- Arctic "and" Antarctic Research In...
- Arctic Archipelago
- Arctic Basin
- Arctic char
- Arctic Circle
- Arctic Council
- Arctic ecology

like... Copy query link

Modificați căutarea utilizând cuvinte-cheie de autor și sugestii de subiecte generate algoritmic sau introduceți un text liber în câmpul de căutare.

Reduceți rapid și eficient căutarea și îmbunătățiți relevanța rezultatelor.

Explorați rezultatele utilizând detalii detaliate ale departamentelor

Author Information

Corresponding Address: Thornhill, Daniel J. (corresponding author)
Defenders Wildlife, Dept Field Conservat, Washington, DC 20036 USA

Addresses :

- 1 Defenders Wildlife, Dept Field Conservat, Washington, DC 20036 USA
- 2 Bowdoin Coll, Dept Biol, Brunswick, ME 04011 USA
- 3 New England Aquarium, Edgerton Res Lab, Boston, MA USA
- 4 Univ Calif Davis, Dept Wildlife Fish & Conservat Biol, Davis, CA 95616 USA
- 5 Univ Georgia, Odum Sch Ecol, Athens, GA 30602 USA

[...more addresses](#)

Affiliation

University of California System
University of California Davis
University of California Davis College of Agricultural and Environmental Sciences
University of California Davis Department of Wildlife Fish and Conservation Biology

- Identificați suborganizațiile care conduc cercetările pe un subiect.
- Comparați producția de publicații a departamentelor din cadrul universităților.
- Colectați și analizați cu ușurință lucrările publicate de cercetătorii dintr-un institut, departament sau altă unitate.

Citation Topics și Sustainable Development Goals

Analyze Results
 255,335 publications selected from Web of Science Core Collection

Sustainable Development Goals ▾

Field: Sustainable Development Goals	Record Count	% of 255,335
03 Good Health And Well Being	128,643	50.382%
13 Climate Action	11,170	4.375%
11 Sustainable Cities And Communities	10,167	3.982%
05 Gender Equality	9,711	3.803%
15 Life On Land	7,280	2.851%
04 Quality Education	5,239	2.052%
02 Zero Hunger	4,770	1.868%
06 Clean Water And Sanitation	3,250	1.273%
09 Industry Innovation And Infrastructure	2,793	1.094%
12 Responsible Consumption And Production	2,754	1.079%
07 Affordable And Clean Energy	2,630	1.030%

Citation Topics Meso ⓘ ▾

- 1.7 Neuroscanning 5,372
- 1.5 Neuroscience 5,308
- 5.9 Particles & Fields 5,128
- 1.21 Psychiatry 3,804
- 1.52 Neurodegenerative Diseases 3,138

[See all >](#)

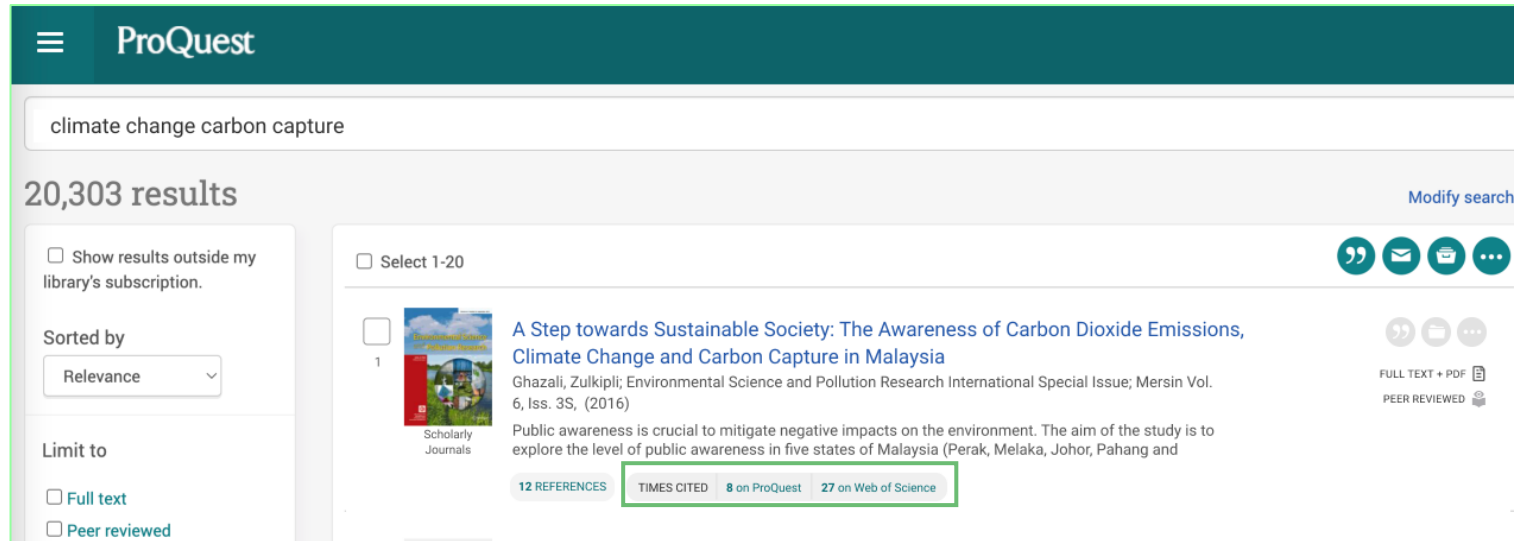
Citation Topics Micro ⓘ ▾

- 5.9.19 Standard Model 2,461
- 1.194.273 Mycobacterium Tuberculosis... 1,310
- 1.222.542 Epilepsy Surgery 1,062
- 1.65.192 Copd 1,048
- 1.7.203 Visual Cortex 1,024

[See all >](#)

- Economisiți timp pentru a găsi lucrările potrivite cu ajutorul Citation Topics.
- Îmbunătățiți înțelegerea producției de cercetare instituțională sau regională cu o analiză a Citation Topics.
- Monitorizați și evaluați contribuția cercetării dvs. la Obiectivele de Dezvoltare Durabilă ale ONU.

Web of Science Times Cited în ProQuest



The screenshot shows the ProQuest search interface. The search query is "climate change carbon capture", resulting in 20,303 results. The first result is a journal article titled "A Step towards Sustainable Society: The Awareness of Carbon Dioxide Emissions, Climate Change and Carbon Capture in Malaysia" by Ghazali, Zulkipli. The article is from "Environmental Science and Pollution Research International Special Issue; Mersin Vol. 6, Iss. 3S, (2016)". The citation counts are displayed as follows: 12 REFERENCES, 8 on ProQuest, and 27 on Web of Science. The "27 on Web of Science" count is highlighted with a green box.

Afișarea numărului de Times Cited din Web of Science pentru toți utilizatorii platformei ProQuest

- Numărul Times Cited este integrat în rezultate și în paginile de înregistrare completă a documentelor.
- Localizați rapid alte lucrări cheie pe teme de interes.
- Rămâneți la curent cu cele mai recente cercetări prin intermediul link-urilor de citare.

2023-2024 Roadmap

Focus areas

H2 2023

H1 2024

H2 2024+ Concepts

Focus areas	H2 2023	H1 2024	H2 2024+ Concepts
<p>Research Integrity</p> <p>Rigorous journal selection, trustworthy content and metrics</p>	<p>Peer review discovery Locate open peer reviews and preprint reviews to better understand a topic.</p>	<p>Reproducibility data Identify the data informing a study through data attribution statements.</p>	<ul style="list-style-type: none"> Detailed retraction context via Retraction Watch
<p>Research Effectiveness</p> <p>Personalized user experience, new content types, workflows to reduce friction</p>	<p>ProQuest Dissertations & Theses Citation Index ★ Connect post-graduate research to the Web of Science network via citations.</p> <p>AI search experience (Beta) Collect relevant results faster with AI-enabled search.</p>	<p>Refined profiles curation workflow Add publications and make corrections more easily with improved workflows</p> <p>AI-assisted literature review (Beta) Streamline the collection and synthesis of research with the help of AI.</p>	<ul style="list-style-type: none"> Translated search experience AI powered researcher disambiguation Next generation mobile experience
<p>Research Impact</p> <p>Research assessment best practices, expanded measures of impact</p>	<p>Normalized citation indicators Place citation performance of papers in context with InCites indicators.</p> <p>Expanded awarded grant data ★ Inform proposals and funding strategies with more directly sourced data.</p>	<p>Bulk updates to researcher profiles Help your researchers showcase their contributions to peers and evaluators.</p> <p>Standalone awarded grants index ★ Conduct a more comprehensive analysis of the funding landscape.</p>	<ul style="list-style-type: none"> Policy citations to articles Academic mobility, Gender analytics






Clarivate™



InCites



InCites: Dezvoltare și inovare continuă

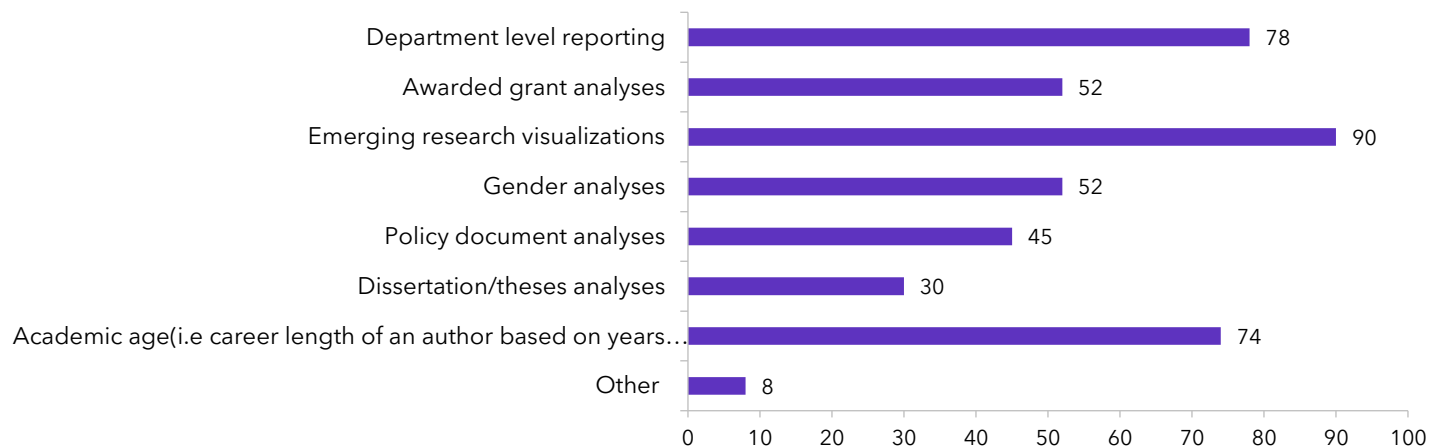
	2020	2021	2022	2023
 <p>Innovation</p>	<ul style="list-style-type: none"> Introduced Citation Topics schema with three-level hierarchy (collaborated with CWTS). 	<ul style="list-style-type: none"> Introduced Open Access indicators Author position indicators added to Research Area module for baseline benchmarking 	<ul style="list-style-type: none"> Sustainable Development Goals (SDGs) launched as a new research area schema Citations from patent documents added 	<ul style="list-style-type: none"> Hot papers and Highly Cited Papers indicators added to Publication Sources. Added the Alma Collection Report connecting library holdings to citation analysis
 <p>Responsible Assessment</p>	<ul style="list-style-type: none"> Data transparency providing access to papers contributing to indicators. Released Impact Profile™ visualization based on Profiles, not metrics ISI research. 	<ul style="list-style-type: none"> Added Average JIF Percentile indicator, JIF Rank, and JCI into Publication Sources Early Access documents are included as default for fair representation of citations 	<ul style="list-style-type: none"> Exclusion of self-citations added WoS author record added to the Researcher Report 	<ul style="list-style-type: none"> Included JIF expansion data from 2023 JCR release, expanding to AHCI and ESCI collections
 <p>User Experience</p>	<ul style="list-style-type: none"> Introduced the export of 50K documents from InCites to Web of Science for review Launched a new user experience for the InCites platform 	<ul style="list-style-type: none"> Introduced the Publisher Report Increased support for more custom datasets, up to 50. 	<ul style="list-style-type: none"> Enhancements to visualizations Ability to share datasets Introduced groups feature with additional improvements and customization options New re-focus options to jump between analyses types 	<ul style="list-style-type: none"> Pivot-RP integration for expanded awarded grant data Ability to update multiple reports at one time. Increased Web of Science custom dataset export to 150K records Department level data for 8K+ institutions

Inovare informativă

Dezvoltarea InCites este determinată de contribuțiile directe ale:

- Institute for Scientific Information (ISI)
- Feedback-ul utilizatorilor- Feedback Portal
- Sondaje și interviuri directe cu clienții
- Consiliul de cercetare

Q8. Which of the below potential future enhancements would you be most interested in? Check all that apply



The screenshot shows a mobile application interface for suggesting features. The title is 'Suggest a feature'. Below the title, there is a 'Submit a request' button with an external link icon and the text 'Open in Portal'. The form contains three text input fields with the following prompts: 'What is your problem or request?', 'What are you trying to achieve?', and 'What is your current work around? (optional)'. At the bottom, there is a 'Product Areas' section with a dropdown menu currently showing 'App'.

Îmbunătățirea eficacității și a facilității de utilizare



Pictograme Highly Cited/ Hot Paper

Identificați rapid ce lucrări sunt cele mai populare și foarte citate atunci când vizualizați lista celor mai citate documente în rapoartele predefinite.



Crearea de colecții de surse de publicare

Utilizați funcția de colectare pentru a salva liste de până la 3.000 de surse de publicare și pentru a utiliza aceste colecții în analize viitoare.



Crearea de seturi de date personalizate de până la 150K documente

Efectuați rapid analize pe scară largă prin exportul a până la 150 000 de documente din Web of Science într-un set de date care este disponibil instantaneu pentru analiză în InCites.



Indicatori de autocitare

O mai bună înțelegere a autocitărilor cu ajutorul unor indicatori care să sprijine o evaluare responsabilă: Times Cited fără autocitări și H-Index fără autocitări.

Citations from patents - Citări din brevete

1,5 milioane de înregistrări cu informații despre brevete

The screenshot shows the Clarivate InCites interface. At the top, there are navigation tabs: InCites, Analyze, Report, Organize, and My Organization. The user is logged in as Eddie.Neuwirth@clarivate.com. The main search area shows filters for Organizations (University of Pittsburgh), Time Period (1980-2023), and Schema (Web of Science). Below the filters, there are buttons for TABLE and VISUAL. A table view shows 1 organization with 273,882 documents. A pop-up window displays organization details for the University of Pittsburgh, including a table of patent citations with columns for title, publication date, inventors, patent assignees, Derwent Primary Accession Number, and subject area.

Patents title	Publication Date	Inventors	Patent Assignees	Derwent Primary Accession Number	Subject Area
Computer-implemented method for revising target auction volumes of computer-based, simultaneous, multiple round, descending clock auction, involves receiving electronic bids from qualified bidders indicating desired tranche of products	2022	LACASSE C;MEEHAN E;SCHIRRA G W;LARK F W;TAYLOR R;LOXLEY C J;SALANT D;ROBINSON A R	ATLANTIC CITY ELECTRIC CO;ROCKLAND ELECTRIC CO;JERSEY CENT POWER & LIGHT CO;PUBLIC SERVICE ELECTRIC & GAS CO	DIIDW:2022C1682F	COMPUTER SCIENCE HARDWARE ARCHITECTURE;ENGINEERING ELECTRICAL ELECTRONIC
New substituted heterocycl derivatives used to treat or prevent abnormally low concentration, abnormally reduced or deficient lipoprotein lipase concentration or activity and hypoalphalipoproteinemia and lipoprotein abnormality	2022	DASSEUX J H	ABIONYX PHARMA SA	DIIDW:2022B6731U	AGRICULTURE MULTIDISCIPLINARY;CHEMISTRY APPLIED;PHARMACOLOGY PHARMACY
Method for coordinating multimed communications among	2022	VERNON J;WAI KFR T	DRONFLIP LLC	DIIDW:2022B3645Q	COMPUTER SCIENCE



Urmăriți tendințele pentru brevete și obțineți informații despre domeniile de inovare.

Afișajele de tip pop-up prezintă date despre brevete pentru toți utilizatorii InCites.

Pentru cei care sunt abonați Derwent Innovations Index:

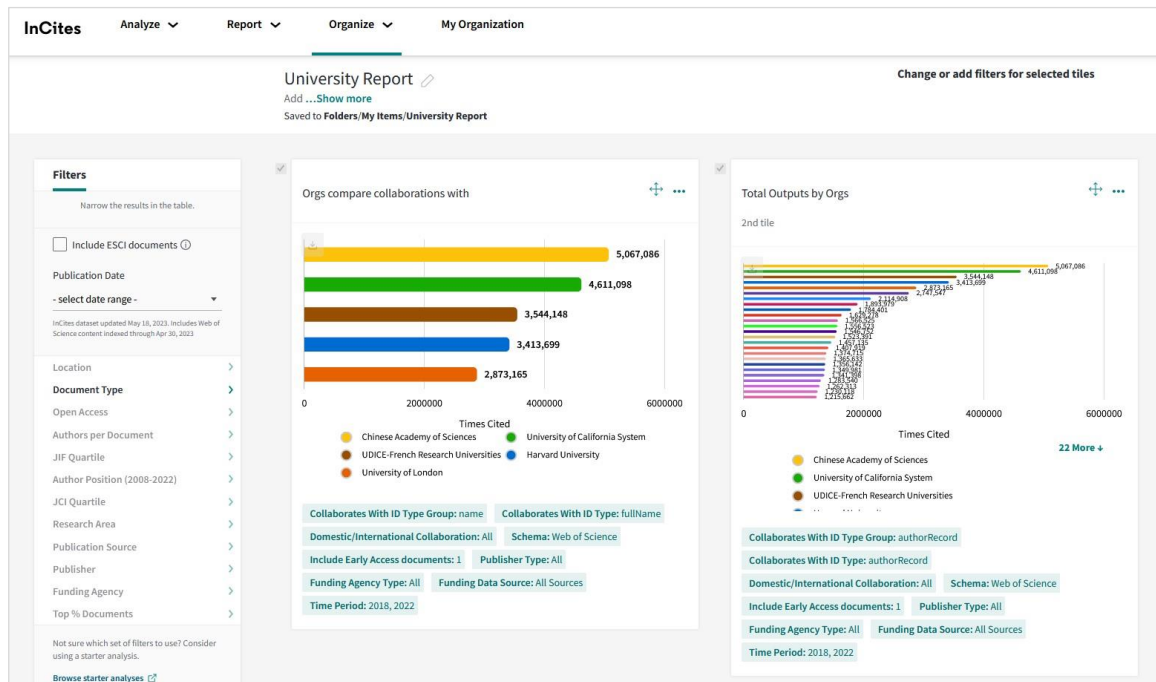
- Exportați până la 50 000 de documente din InCites pentru analize suplimentare în Web of Science.
- Accesați detaliile individuale ale brevetelor din Web of Science direct din InCites pentru a vedea rezumatele, imaginile, formulele, alte brevete și publicații citate de inventatori, etc.

Smart reporting

Select one or more tiles to change or add common filters

Cancel

Done



Actualizați rapid mai multe tablouri de raport simultan

- Raportarea inteligentă este o funcție de actualizare în masă pentru rapoartele salvate existente.
- Economisiți timp pentru actualizarea rapoartelor salvate, adăugând sau modificând filtrele pe mai multe tablouri deodată.

Date suplimentare privind granturile acordate

Triplarea surselor de finanțare directă în Web of Science și InCites prin integrarea datelor Pivot-RP

<input type="checkbox"/> Funding Agency ↑	Web of Science Documents	Times Cited	Citations From Patents	Category Normalized Citation Impact	Highly Cited Papers
<input type="checkbox"/> European Research Council (ERC)	200,962	7,612,880	30,876	2.08	5,741
<input type="checkbox"/> National Health and Medical Research Council (NHMRC) of Australia	101,104	3,797,608	20,701	1.69	1,596
<input type="checkbox"/> National Institutes of Health (NIH) - USA	2,761,663	158,788,185	2,740,493	1.71	20,911
<input type="checkbox"/> Swedish Energy Agency	8,679	268,206	932	1.31	121
<input type="checkbox"/> UK Research & Innovation (UKRI)	646,320	27,265,783	145,700	1.86	10,210



În curând va fi disponibil un nou Funding Report

De 3 ori mai multe surse de finanțare

Din 9 țări suplimentare

Date la nivel de departament

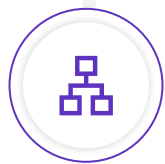
Adding new department level analysis



Adding a Departments module based on expanded organization unification depth from Web of Science

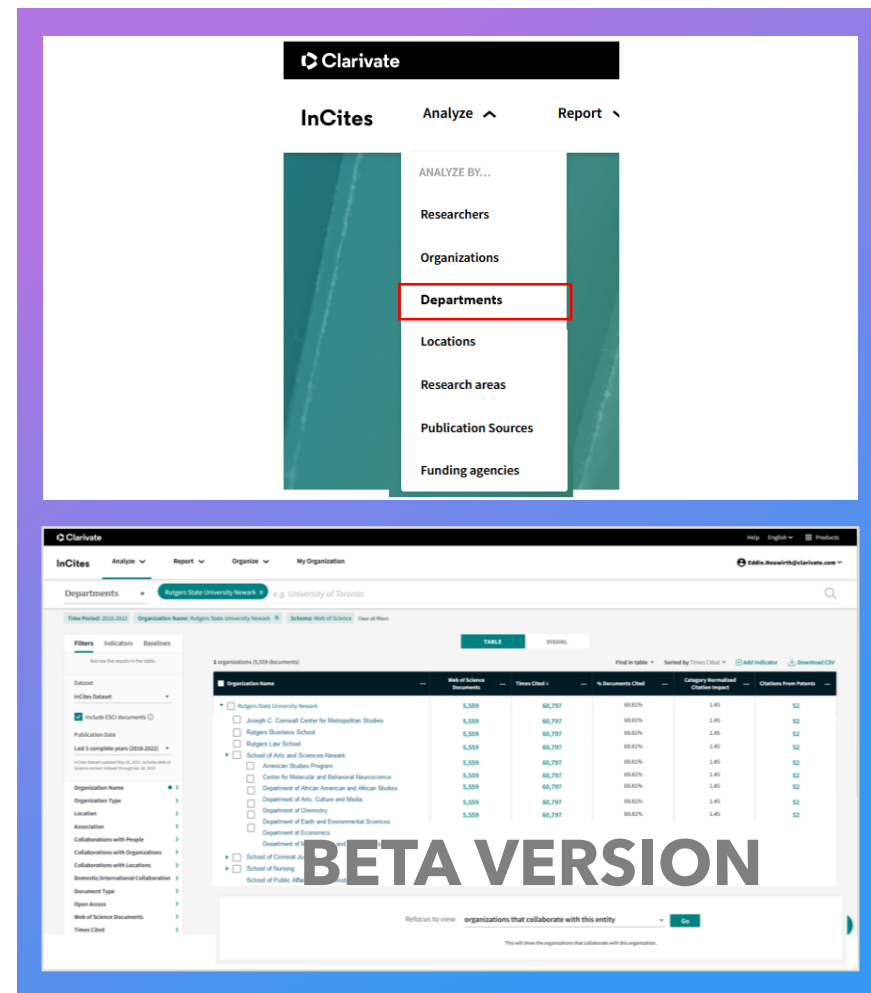


Enables department level analysis and benchmarking for 8,500+ institutions



Apply InCites indicators across organizational hierarchy

- Identify top researchers within specific schools or departments
- Identify internal and external departmental collaborations



Indicatorul Collab-CNCI

Evaluati în mod responsabil colaborările internaționale prin comparații normalizate între țări și instituții

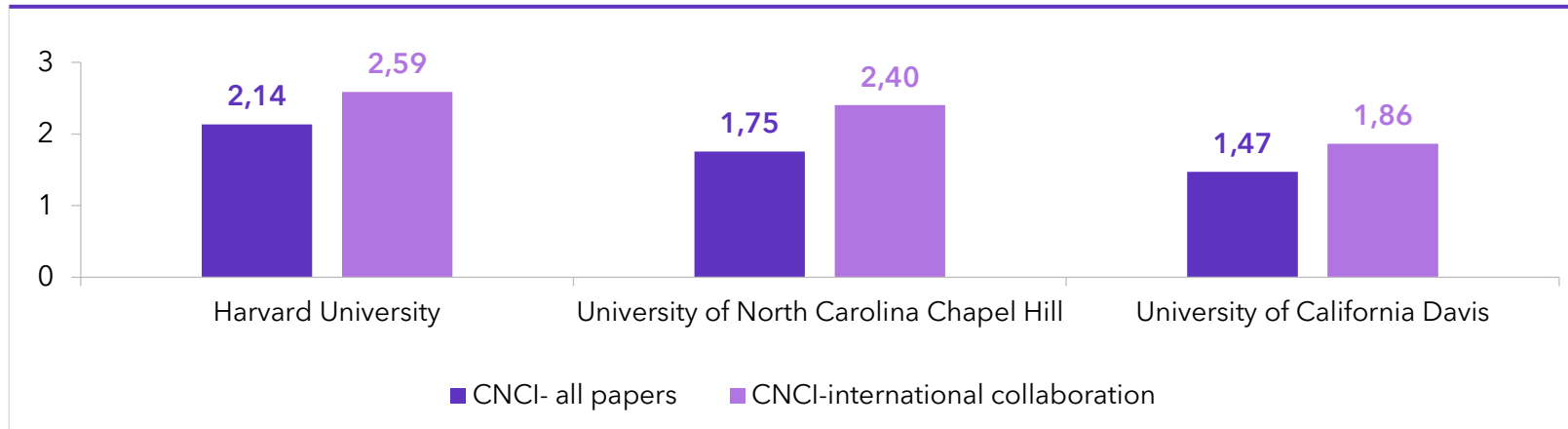


Acest indicator unic oferă transparență și o mai bună înțelegere a impactului colaborărilor internaționale sau naționale asupra performanțelor și clasamentelor.



Lucrările cu colaboratori internaționali tind să aibă un impact mai mare la nivel de citare. Collab-CNCI permite o comparație obiectivă între instituții și țări.

Category Normalized Citation Impact (CNCI) 2018-2022



Normalizat în funcție de :

- Intern vs. internațional
- Tipul de colaborare (multi-autor, bilaterală, trilaterală etc.)
- Categorie
- Tipul de document
- Anul publicării

Research Fronts

Explorați conexiunile de top



Realizarea unei scanări a orizontului între discipline

Descoperiți cele mai noi cercetări emergente.



Descoperirea rapidă a celor mai avansate cercetări

Folosiți vizualizări interactive care demonstrează conexiunile și relațiile dintre lucrări



Aprofundarea analizei pentru planificarea strategică

Înțelegerea contribuțiilor organizaționale și regionale. Exportați rezultatele în InCites pentru analize suplimentare.

Research Fronts Navigator

Research Front ID #4321

11 Papers (2 Core) (8 Co-citing)

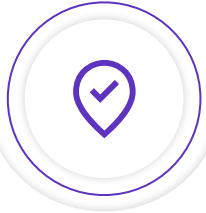
A new approach to the asymmetric Mannich reaction catalyzed by chiral N, N-dioxide-metal complexes
Fu, K (Fu, Kai); Li, MH (Li, Minhui) | May 2016

Primary Category	Count	Secondary Category	Count
Chemistry, Engineering	3	Computer Science	6

Citation Topics

Word cloud containing terms: Organic Solar Cells, Deep Learning, Microbial Biomass, Perovskite Solar Cells, Photocatalysis, CO2 Reduction, Mitochondrial Genome, Evapotranspiration, Lithium-Sulfur Batteries, Supercapacitor, Oxygen Reduction Reaction, Aerosols, Metal-Organic Frameworks, Energy Harvesting, etc.

Mai multe îmbunătățiri pentru 2024



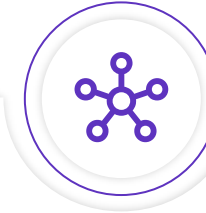
Indicatori Peer Review

Vizualizarea unei imagini mai complete a contribuțiilor cercetătorilor prin includerea activităților Peer Review.



Dissertations & Theses adăugate la setul de date

Evaluarea rezultatelor programelor de studii postuniversitare în timpul evaluării și recrutării.



Set de date Preprints




Analiza mai multor producții ale unui cercetător sau ale unei organizații prin includerea publicațiilor preprint.



Îmbunătățiri continue ale experienței utilizatorului

Pe baza feedback-ului primit de la utilizatori, sunt planificate mai multe îmbunătățiri care sporesc eficiența, vizualizările și facilitatea de utilizare.

2024 Roadmap

Focus areas	H1 2024	H2 2024
<p>Research Effectiveness</p> <p>Personalized user experience, new content types, workflows to reduce friction</p> <p></p>	<p>Peer Review Indicators Provide a more complete picture of researchers' contributions to advancing research by including peer review activities.</p> <p>Preprints dataset added Capture more of a researcher's or organization's output in your reporting.</p>	<p>Dissertations & Theses dataset added  Assess output of graduate programs and understand early career scholarship from researchers during assessment and recruiting.</p> <p>Collab-CNCI indicator Assess international collaborations objectively with a new indicator that offers more accurate country and institution comparisons.</p>
<p>Research Impact</p> <p>Research assessment best practices, expanded measures of impact</p> <p></p>	<p>Expanded Funder Report Expanded funding agency reporting based on complete Grants Index in Web of Science. View expanded Funder Profile including number of funded awards and total funding amount.</p> <p>Research Fronts module Identify emerging research fields and associated expertise using a new module in InCites. Reporting can be used to inform strategic decisions about the direction of research, fields with funding potential, and collaboration opportunities.</p>	<p>In Exploration:</p> <ul style="list-style-type: none">• Policy citation indicators• Academic mobility, gender analytics



Vă mulțumesc

Adriana Filip

Senior Manager, Customer Success Consulting
Adriana.Filip@clarivate.com

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://www.clarivate.com)

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

Resurse suplimentare

[Web of Science Learning](#)

[Web of Science Academy](#)

[Events & Webinars](#)

[LibGuides](#)

[Videos](#)

[Web of Science Blog](#)

[Web of Science news hub](#)

[Researcher Recognition](#)

Serviciul clienți - disponibil 24x5
support.clarivate.com/ScientificandAcademicResearch



LIVE CHAT

Click [here](#) to reach a WoS agent



PHONE

Dial **+44 8003288044**



**EMAIL or
WEBFORM**

WoSG.support@clarivate.com or click [here](#) to send us a Webform



**KNOWLEDGE
BASE**

Click [here](#) to visit our extensive Knowledge Base